



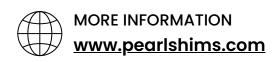


Shims Manufacturer In India - Pearl Shims

Applications & Uses of Shims

- Chemical Fertilizers
- Automobiles Industry
- Marine Engineering Industry
- Engineering & Fabrication Units
- Modern Architecture
- Ship Building

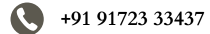














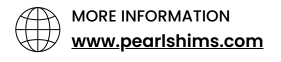


Coil Manufacturer In India - Pearl Shims

What are Coil?

A stainless steel coil is a coiled strip of stainless steel sheet or plate that is continuous. Because of their durability, corrosion resistance, and versatility, stainless steel coils are widely utilized in a variety of industries, including manufacturing, construction, automotive, and others.

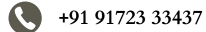
















Stainless Steel Strip Manufacturers in India- Pearl Shims

Specifications of SS Strip

- **Thickness**: 0.02mm 5.0mm
- Width: 3.2mm 1500mm
- **Finish**: NO.1, 2B, 2D, 2H, 2R, No.4, HAIRLINE, NO.8.
- **Type of Material**: Stainless Steel Soft, Half Hard, Full Hard.

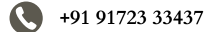
















Stainless Steel Shim Manufacturers in India- Pearl Shims

Specifications of Stainless Steel Shim

Hot Rolled Shims Thickness:
 0.01mm to 2mm

• Width: 5mm To 500mm

• Length: Coil Form

• **Finish**: No.1, 2b, 2d, 2h, 2r, No.4, Hairline, etc

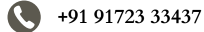












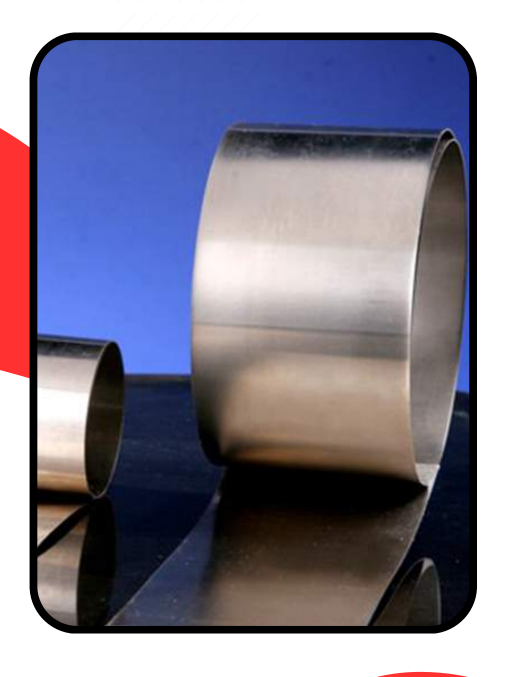




Stainless Steel Foil Manufacturers in India- Pearl Shims

Top Selling Stainless Steel Foil

- 304 Stainless Steel Foil
- 304L Stainless Steel Foil
- 316 Stainless Steel Foil
- 310 Stainless Steel Foil
- 316L Stainless Steel Foil

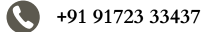
















Stainless Steel Coil Manufacturers in India - Pearl Shims

Applications & Uses of Stainless Steel Coil

- Automobiles Industry
- Chemical Fertilizers
- Engineering & Fabrication Units
- Marine Engineering Industry
- Ship Building
- Modern Architecture

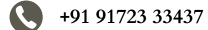
















Shim Washers Manufacturer In India - Pearl Shims

Specifications of Shim Washers

- **ID Inside dimensions :** 0.02mm 5.0mm
- **OD**: from .050" to 4.00"
- **Type of Material**: Stainless Steel Soft, Half Hard, Full Hard.
- Tolerance On Thickness: ± 10%









